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## In the Claims

- (currently amended) A personal computer failsafe protection device for disconnecting a computer system from a communications channel during power down periods, said personal computer failsafe protection device comprising:
  - a) means for sensing a voltage drawn by a monitor in the computer system;
  - b) a housing having an input port for connecting to a communications channel;
- c) an output port in said housing for connecting said input port to a communications channel input of the computer system; and
- d) a relay in said housing connected between said input port and output port for selectively disconnecting said input port and output port <u>automatically</u> upon said sensing means sensing the voltage drawn is below a threshold value indicating the computer system is in a powered down or sleep state.
- (original) The personal computer failsafe protection device as recited in
  Claim 1, wherein said input and output ports are cable connectors, said input port
  being connectable to a cable line.
- (original) The personal computer failsafe protection device as recited in
  Claim 1, wherein said input and output ports are xDSL, said input port being
  connectable to a xDSL line.
- 4. (original) The personal computer failsafe protection device as recited in Claim 1, wherein said input and output ports are telephone connectors, said input port

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being connectable to a telephone line.

- 5. (original) The personal computer failsafe protection device as recited in Claim 1, wherein said device includes first, second and third input ports, first, second and third corresponding output ports and first second and third relays, each relay being connected between a respective pair of input and output ports.
- 6. (original) The personal computer failsafe protection device as recited in Claim 5, wherein said first input and first output ports are cable connectors, said second input and second output ports are xDSL connectors and said third input and third output ports are telephone connectors.
- 7. (original) The personal computer failsafe protection device as recited in Claim 6, further comprising a telephone/facsimile connector, said telephone/facsimile connector being powered on at all times said device is in the on mode.
- 8. (previously presented) The personal computer failsafe protection device as recited in Claim 6, further comprising a manual override switch for manually triggering said relay to disconnect said input and output ports, thereby switching the failsafe protection device from an on mode to an off mode, and an AC power switch for turning off all power to said protection device and computer.
- 9. (original) The personal computer failsafe protection device as recited in Claim 5, further comprising a manual override switch for manually triggering said relay to disconnect said first, second and third input ports from said first, second and third

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output ports, respectively.

- 10. (canceled)
- 11. (original) The personal computer failsafe protection device as recited in Claim 1, wherein said means for sensing triggers said relay to connect said input and output port during a predetermined period during a day thereby allowing a user to contact the computer system through the communications channel during the predetermined time of day.
- 12. (previously presented) The personal computer failsafe protection device as recited in Claim 1, wherein said device is connected to a power source and includes a power outlet for connection with and supplying power to the computer system, said means for sensing the amount of voltage used by the computer system.
- 13. (previously presented) The personal computer failsafe protection device as recited in Claim 11, wherein said device is connected to a power source and includes a power outlet for connection with and supplying power to a monitor of the computer system, said sensing means sensing the amount of voltage used by the monitor.
  - 14. (canceled)
- 15. (previously presented) A personal computer failsafe protection device for disconnecting a computer system from a communications channel during power down periods, said personal computer failsafe protection device consisting of:

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- a) a housing having input and output ports for communications channels, with one input port being connected through a line to one output port for each particular form of communication;
  - b) means for sensing a voltage drawn by a monitor in said computer system;
  - c) a relay in said housing in each line connecting an input port to an output port;
- d) said sensing means disabling each relay for disconnecting the input ports from the output ports upon when the voltage drawn by the monitor is below a threshold value indicating the computer system is in a powered down or sleep state;
- e) a manually operated switch for disabling said relays to move said failsafe protection device from an on mode to an off mode, a light glowing when said failsafe device is in the on mode.